AMENDMENTS TO THE CLAIMS

Application No. 10/576,993

This listing of claims will replace all prior versions, and listings, of claims in the application:

- (Currently Amended) A format for optical testing of a sample comprising:
 a first format member comprising a first inner surface and a platform extending a distance from said inner surface;
- a second format member comprising a second inner surface and a well disposed within said second inner surface, said well being shaped to accept said platform of said first format member within said well, said well and said platform defining a sample testing region <a href="https://www.nample.com/nample-testing-region-testing-region-testing-region-testing-region-testing-te
- a sample fill nose disposed within said second format member and extending from
 a sample collection opening at a first end of said sample fill nose to
 intersect with said well at a second end of said sample fill nose; and
 a vent disposed within said second format member and extending along said
 second inner surface from a vent opening at a first end of said vent to

intersect with said well at a second end of said vent

wherein said sample fill nose has a sample fill nose cross-section and said vent has a vent cross-section different from said sample fill nose cross-section such that said vent is configured to receive sample overfill from said sample testing region.

- 2-3. (Previously Cancelled).
- (Previously Presented) The format of claim 1 wherein said vent intersects with said well at an area approximately opposing an intersection of said sample fill nose with said well.
- 5. (Previously Amended) The format of claim 1 wherein said platform extends from said first inner surface to a platform height and wherein said well extends within said second format member to a well depth greater than said platform height, thereby further defining said sample testing region for accepting said sample.

 (Original) The format of claim 1 wherein said platform is provided with a reagent thereon for reacting with said sample.

Application No. 10/576,993

- 7. (Currently Amended) The format of claim 5 wherein said sample testing region has a sample testing region volume and further comprising a fill nose disposed within said second format member and extending from a sample collection opening at a first end to said sample testing region at a second end, said fill nose having a fill nose volume greater than said sample testing region volume, thereby ensuring that sufficient sample volume is available to fill the sample testing region.
 - (Currently Amended) A format for optical testing of a sample comprising:
 - a first format member comprising a first inner surface and a platform extending to a platform height from said inner surface;
 - a second format member comprising a second inner surface and a well disposed within said second inner surface and extending a well depth below said second inner surface, said well being shaped to accept said platform of said first format member within said well thereby forming a sample testing region <u>configured to</u> receive a predetermined sample volume;
 - a sample fill nose extending from a sample collection opening at a first end of said sample fill nose to said well at a second end of said sample fill nose; and
 - a vent extending from a vent opening at a first end of said vent to said well at a second end of said vent.
 - wherein said sample fill nose has a sample fill nose cross-section and said vent has a vent cross-section different from said sample fill nose cross-section such that said vent is configured to receive sample overfill from said sample testing region.
- (Original) The format of claim 8 wherein said platform is cylindrical and has a platform diameter and said well is cylindrical and has a well diameter greater than said platform diameter.

12779002.1 247082/00093USPX

10. (Original) The format of claim 8 wherein said sample fill nose is adapted to transport a volume of said sample from said sample collection opening to said sample testing region via capillary action.

Application No. 10/576,993

- (Previously Presented) The format of claim 10 wherein said volume of said sample is approximately 50 nl.
- (Previously Presented) The format of claim 10 wherein said volume of said sample is within the range of from approximately 5 nl to approximately 1000 nl.
- (Original) The format of claim 9 wherein said vent opening is provided on an opposite side of said format from said sample collection opening.
 - 14. (Previously Cancelled).
- (Currently Amended) A method of manufacturing a format for optical testing, the method comprising the acts of:

providing a first format member comprising a first inner surface and a platform extending to a platform height above said first inner surface;

providing a second format member comprising:

- a) a second inner surface and a well disposed within said second inner surface and extending to a well depth below said second inner surface, said well depth being greater than said platform height;
- a sample fill nose notch having a first width, said sample fill nose notch terminating at said well; and
- c) a vent notch having a second width different than said first width, said vent notch terminating at said well; and
- joining said first format member to said second format member by inserting said platform of said first format member into said well of said second format member, thereby forming a sample testing region configured to hold a predetermined sample volume, wherein said vent notch is configured to receive sample overfill from said sample testing region.

12779002.1 247082/00093USPX

 (Original) The method of claim 15 further comprising applying a testing reagent to said platform.

Application No. 10/576,993

- 17. (Original) The method of claim 15 wherein said sample fill nose notch approximately opposes said vent notch across said well.
- (Original) The method of claim 15 further comprising providing adhesive on one or both of said first and second format members.
- (Original) The method of claim 15 wherein said vent notch has a rectangular cross-section
- (Original) The method of claim 15 wherein said fill nose notch has a rectangular cross-section.
- (Previously Presented) A format for optical testing of a sample comprising:
 - a first format member comprising a first inner surface and a platform extending a distance from said inner surface, said platform further extending in a direction substantially perpendicular to said inner surface;
 - a second format member comprising a second inner surface and a well disposed within said second inner surface, said well being shaped to accept said platform of said first format member within said well, said well and said platform defining a sample testing region configured to receive a predetermined sample volume; and
 - a sample fill nose disposed within said second format member and extending from
 a sample collection opening at a first end of said sample fill nose to
 intersect with said well at a second end of said sample fill nose,
 wherein said sample fill nose has an open volume approximately equal to said
 predetermined sample volume.

12779007 I 247087/000093 I SPX

- Application No. 10/576,993
- 22. (Previously Presented) The format of claim 1 wherein said vent cross-section has a first area and said sample fill nose cross-section has a second area, said first area is greater than said second area.
- 23. (Previously Presented) The format of claim 10 wherein said vent cross-section has a first area and said sample fill nose cross-section has a second area, said first area is greater than said second area.
- 24. (Previously Presented) The method of claim 15 wherein said first width is greater than said second width.
- 25. (Previously Presented) The format of claim 1 wherein said platform extends in a direction substantially perpendicular to said inner surface.

12779002.1 247082/00093USPX